

I claim:

1. A device for providing both magnetotherapy and cymatic therapy, comprising:

a magnet, said magnet providing a magnetic field; and

a central processing unit, said central processing unit providing electrical signals at various selectable sound frequencies; and

a transducer, said transducer coupled to the central processing unit and converting said electrical signals to mechanical vibrations at said frequencies; and

said transducer coupled to said magnet;

whereby, simultaneous application of magnetotherapy and cymatic therapy occurs when the magnet is placed in proximity to tissue to be treated and vibrated by said transducer.

2. The device of claim 1 further comprising a wand-like applicator, wherein said magnet and said transducer are housed in said applicator.

3. The device of claim 2, wherein said wand-like applicator comprises a non-magnetic material.

4. The device of claim 3, wherein said device is portable.

5. A portable device for providing both magnetotherapy and cymatic therapy, comprising:

a plastic casing, said plastic casing having a first side and an end, an opening on said first side and a smaller opening at said end;

a central processing unit providing electrical signals at selectable sound frequencies;

a transducer responsive to said electrical signals and producing mechanical vibrations at said frequencies said transducer being housed within said plastic casing and flexibly connected to the central processing unit;

a strongly magnetic magnet, said magnet being permanently being positioned between said transducer and said opening on said first side of the plastic casing;

an application surface; disposed proximate to said opening and in contact with said magnet;

whereby, said mechanical vibrations generated by the transducer cause the magnet and the application surface to vibrate at said frequencies.

6. The device of claim 5, wherein said application surface is flexible.

7. The device of claim 6, wherein the magnet is selected from among the group consisting of neodymium, Samarian cobalt, ferrite, alnico and combinations thereof.

8. The device of claim 6, wherein said plastic casing further comprises a contoured shape, said shape corresponding to a selected body part to be treated.

9. A method of administering magneto-cymatic therapy to a body part of a mammal comprising; positioning a magnet in proximity to a body part to be treated and vibrating said positioned magnet at a first frequency for an effective amount of time; and vibrating said positioned magnet at a first frequency mechanically vibrated at said first frequency to provide simultaneous application of magneto therapy and cymatic therapy.

10. The method of claim 9 wherein said mammal is a human.

11. The method of claim 9 wherein vibrating said magnetic further comprises providing a central processing unit and a transducer, the central processing unit having a plurality of electric signal outputs corresponding to a plurality of cymatic frequencies,

coupling said central processing unit to a transducer capable of converting said electric signals to mechanical vibrations at said cymatic frequencies, coupling said transducer to said magnet, and selecting selected ones of said electrical signal outputs and thereby vibrating said magnet at the frequencies corresponding to said selected electric signals.

12. The method of claim 9 further comprising housing said magnet and said transducer in a wand-like applicator.

13. The method of claim 12 further comprising providing said wand-like applicator with an opening and placing over said opening a flexible application surface closely adjacent to said magnet.

14. The method of claim 13 further comprising placing said application surface in contact with the skin of said body part.